L Number	Hits	Search Text	DB	Time stamp
2	277	((WEBB near2 KYLE) (BROWNELL near2 MICHAEL)	USPAT;	2004/10/27 17:28
-		(HORVATH near2 CHRISTOPHER) (JUHASZ near2	US-PGPUB;	
		TIBOR) (KURTZ near2 RONALD) (NAGY near2	EPO; JPO;	
		LASZLO) (ROSS near2 MARK) (SUAREZ near2	DERWENT;	
		CARLOS)).in.	IBM TDB	
3	2243	(606/4-6,10,13,166).CCLS.	USPAT;	2004/10/27 17:29
			US-PGPUB;	
-		•	EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
6	15	(((WEBB near2 KYLE) (BROWNELL near2 MICHAEL)	USPAT;	2004/10/27 17:30
		(HORVATH near2 CHRISTOPHER) (JUHASZ near2	US-PGPUB;	
		TIBOR) (KURTZ near2 RONALD) (NAGY near2	EPO; JPO;	
		LASZLO) (ROSS near2 MARK) (SUAREZ near2	DERWENT;	_
		CARLOS)).in. ) and	IBM_TDB	
		((606/4-6,10,13,166).CCLS.)		
7	24	(((606/4-6,10,13,166).CCLS.) and (attachment	USPAT;	2004/10/27 17:33
		same ring)) and (flexible same ring\$1)	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	4	(("5174254") or ("5556417") or ("5336215")	USPAT	2004/10/27 17:34
		or ("5549632")).PN.		
-	107	'aplanatic lens'	USPAT;	2003/01/25 19:03
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
-	1	'applanation lens'	USPAT;	2003/01/26 12:19
	l	. "	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	135	'flattening lens'	USPAT;	2002/07/26 14:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		4	IBM_TDB	
-	568		USPAT	2003/01/26 12:12
-	0	('flattening lens') and ((606/4-6).CCLS.)	USPAT	2002/07/26 13:35
-	1	('aplanatic lens') and ((606/4-6).CCLS.)	USPAT	2002/07/26 13:42
-	15	("4665913"   "4669466"   "4712543"	USPAT	2002/07/26 13:41
		"4718418"   "4729372"   "4732148"		
		"4772115"   "4856513"   "4905711"		
		"4907872"   "5108412"   "5336215"		
		"5549632"   "5817115"   "6126668").PN.	HODE	2002/07/26 13:41
-	1		USPAT	
-	1	('flattening lens') and ('aplanatic lens')	USPAT	2002/07/26 13:42
-	1	('aplanatic lens') and ('flattening lens')	USPAT	2002/07/26 13:43
-	0	('aplanatic lens') and (silicone adj	USPAT	2002/07/26 14:30
		dioxide)	HCDAT	2002/07/26 14:34
-	2	('aplanatic lens') and (fused adj silica)	USPAT	2002/07/26 14:34
-	0	('aplanatic lens') and ('SiO2')		
-	- 7	('aplanatic lens') and cornea	USPAT;	2002/07/26 14:53
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	1
			IBM_TDB	0000/00/00 01 04
-	0	(Scholler near2 Gordon).in.	USPAT;	2002/07/26 14:54
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2002/02/26 ** **
- " .	16	(Kyle near2 Webb).in.	USPAT;	2002/07/26 14:55
			US-PGPUB;	1
			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	.1

- 1	5	'applanation lens'	USPAT;	2003/01/25 19:09
I		**	US-PGPUB;	
- 1			EPO; JPO;	
		·	DERWENT;	'
			IBM_TDB	
-	108	'aplanatic lens'	USPAT;	2003/01/26 12:12
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2003/01/26 12:14
-	89	applanation same lens	USPAT;	2003/01/26 12:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	0	(terlanatic lengt ) and (applianation came	USPAT;	2003/01/25 19:09
- 1	0	('aplanatic lens' ) and (applanation same	US-PGPUB;	2003/01/25 19:09
		lens)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	590	(606/4-6).CCLS.	USPAT	2003/01/25 19:09
-	590	(applanation same lens) and	USPAT	2003/01/25 19:10
-	7		JUFAI	2003/01/23 19:10
	0	((606/4-6).CCLS.) ((applanation same lens) and	USPAT	2003/01/25 19:11
-	U	((606/4-6).CCLS.)) and (silicon same	ODIAL	2003,02,23 23:12
	-	oxide\$1)		
	1	(applanation same lens) and (silicon same	USPAT	2003/01/26 12:15
-	1	oxide\$1)	001111	2000,02,00
	1	(applanation same lens) and (silicon same	USPAT	2003/01/26 12:15
-		dioxide\$1)	001111	2000, 02, 20
	. 3	('aplanatic lens' ) and (silicon same	USPAT	2003/01/25 19:18
-	3	dioxide\$1)		
	1	((606/4-6).CCLS.) and (silicon same	USPAT	2003/01/26 12:15
·		dioxide\$1 same lens\$1)		
	. 2	((606/4-6).CCLS.) and (silicon same	USPAT	2003/01/25 19:20
-	2	dioxide\$1)		
_	108	'aplanatic lens'	USPAT;	2003/01/26 12:12
-	200	apraimere reno	US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
		*	IBM TDB	
_	590	(606/4-6).CCLS.	USPAT	2003/01/26 12:12
_	89	applanation same lens	USPAT;	2003/01/26 12:14
		**	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	((606/4-6).CCLS.) and (applanation same lens	USPAT;	2003/01/26 13:09
		)	US-PGPUB;	
		'	EPO; JPO;	1
1			DERWENT;	
			IBM_TDB	
-	1	(applanation same lens) and (silicon same	USPAT	2003/01/26 12:17
		oxide\$1)		
-	1	(applanation same lens) and (silicon same	USPAT	2003/01/26 12:19
		dioxide\$1)		
-	1	(applanation same lens) and (silicon same	USPAT	2003/01/26 12:15
		dioxide)		
-	1	((606/4-6).CCLS.) and (silicon same dioxide	USPAT	2003/01/26 12:1
		same lens\$1)		1
-	25	((applanation applanatic flattening)same	USPAT;	2003/01/26 12:23
		lens) and (silicon same oxide\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	6	(((applanation applanatic flattening)same	USPAT;	2003/01/26 12:19
-		lens) and (silicon same oxide\$1) ) and (eye	US-PGPUB;	
-				
-		cornea\$1)	EPO; JPO;	
-			EPO; JPO; DERWENT; IBM TDB	

-		11	((applanation applanatic flattening)same	USPAT;	2003/01/26	12:27
			lens) and (silicon same dioxide)	US-PGPUB;		
				EPO; JPO;		
				DERWENT;		
				IBM_TDB		
-		4	((((applanation applanatic flattening)same	USPAT;	2003/01/26	12:28
			lens) and (silicon same oxide\$1) ) and (eye	US-PGPUB;		
			cornea\$1)) and ((((applanation applanatic	EPO; JPO;		
			flattening)same lens) and (silicon same	DERWENT;		
			dioxide) ) and (eye cornea\$1))	IBM_TDB		
-		5	(((applanation applanatic flattening)same	USPAT;	2003/01/26	12:28
			lens) and (silicon same dioxide) ) and (eye	US-PGPUB;		
			.cornea\$1)	EPO; JPO;		
				DERWENT;		
				IBM_TDB		
-		1	("5549632").PN.	USPAT	2003/01/26	
-		1	("5280491").PN.	USPAT	2003/01/26	
-		6	(((606/4-6).CCLS.) and (applanation same	USPAT;	2003/01/26	13:09
			lens )) and ('UV' excimer ultraviolet)	US-PGPUB;		
			*	EPO; JPO;		
	- 1			DERWENT;	1	
				IBM_TDB		
-		100	((WEBB near2 KYLE) (BROWNELL near2 MICHAEL)	USPAT;	2004/10/27	17:28
			(HORVATH near2 CHRISTOPHER) (JUHASZ near2	US-PGPUB;	i	
			TIBOR) (KURTZ near2 RONALD) (NAGY near2	EPO; JPO;		
	- 1		LASZLO) (ROSS near2 MARK) (SUAREZ near2	DERWENT;		
	- 1		CARLOS)).in.	IBM_TDB		
-	- 1	1820	(606/4-6,10,13,166).CCLS.	USPAT;	2004/01/25	15:50
				US-PGPUB		
		15	(((WEBB near2 KYLE) (BROWNELL near2 MICHAEL)	USPAT;	2004/01/25	15:58
	ĺ		(HORVATH near2 CHRISTOPHER) (JUHASZ near2	US-PGPUB;		
			TIBOR) (KURTZ near2 RONALD) (NAGY near2	EPO; JPO;		
			LASZLO) (ROSS near2 MARK) (SUAREZ near2	DERWENT;		
			CARLOS)).in.) and	IBM TDB		
	1		((606/4-6,10,13,166).CCLS.)	_		
-		0	((606/4-6,10,13,166).CCLS.) and interface\$1	USPAT;	2004/10/27	17:29
				US-PGPUB;		
				EPO; JPO;		
		~		DERWENT;		
				IBM TDB		
-		90	((606/4-6,10,13,166).CCLS.) and (attachment	USPAT;	2004/01/25	15:59
			same ring)	US-PGPUB;		
				EPO; JPO;		
				DERWENT;		
			X-	IBM TDB		
-		2	(((606/4-6,10,13,166).CCLS.) and (attachment	USPAT;	2004/01/25	16:00
	- 1		same ring)) and (lens\$1 same cone\$1)	US-PGPUB;		
				EPO; JPO;		
				DERWENT;	1	
	- 1		-	IBM_TDB	1	
-		13	"5549632"	USPAT	2004/01/25	
_	- 1	4	("4903695"   "4994058"   "5196027"	USPAT	2004/01/25	16:36
	- 1		"5336215").PN.			
-		12	5549632.URPN.	USPAT	2004/01/25	
-		24	(((606/4-6,10,13,166).CCLS.) and (attachment	USPAT;	2004/10/27	
			same ring)) and (flexible same ring\$1)	US-PGPUB;		
				EPO; JPO;		
	- 1			DERWENT;	1	
				IBM TDB		
-	i	1	("4718418").PN.	USPAT	2004/01/25	19:2
		1	("6247473").PN.	USPAT	2004/01/25	
		2	("6247473").PN.	USPAT;	2004/10/25	
_			·	US-PGPUB;	1,,	
-				EPO; JPO;		
-				DERWENT;		
-				IBM TDB	1	
-			l		2004/10/25	
-	9	2				
-	-	2	("6254595").PN.	USPAT;	2004/10/25	18:1.
-	-	2	("6254595").PN.	US-PGPUB;	2004/10/25	18:1.
-	9	2	("6254595").PN.		2004/10/25	18:1

-	2	("6623476").PN.	USPAT:	2004/10/25 18:16
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	2	("6344040").PN.	USPAT;	2004/10/25 18:16
			US-PGPUB;	
			EPO; JPO;	
	. [		DERWENT;	
			IBM TDB	

	1	Document	Sourc	Title	Current
		ID	е		OR
1	×	US 2001002184 4 A1	US-PG PUB	Device and method for reducing corneal induced aberrations during ophthalmic laser surgery	606/5
2	⊠	US 2002010348 1 A1	US-PG PUB	Ocular fixation and stabilization device for ophthalmic surgical applications	606/5
3	. ⊠	US 2002010348 2 A	DERWE NT	Applanation lens for ophthalmic laser surgery has applanation surface that contacts and flattens anterior surface of eye upon application of pressure	
4	×	US 2002010348 2 A1	US-PG PUB	Applanation lens and method for ophthalmic surgical applications	606/5
5	×	US 4665913 A	USPAT	Method for ophthalmological surgery	606/3
6	×	US 4669466 A	USPAT	Method and apparatus for analysis and correction of abnormal refractive errors of the eye	606/3
7	⊠	US 4712543 A	USPAT	Process for recurving the cornea of an eye	606/5
8	⊠	US 4718418 A	USPAT	Apparatus for ophthalmological surgery	606/5

	Inventor
1	Kurtz, Ronald M. et al.
2	Webb, R. Kyle et al.
3	SCHOLLER, G S et al.
4	Scholler, Gordon Scott et al.
5	L'Esperance, Jr., Francis A.
6	L'Esperance, Francis A.
7	Baron, Neville A.
8	L'Esperance, Jr., Francis A.

	1	Do	cument	Sourc	Title	Current
9		US A			Apparatus for performing ophthalmic laser surgery	
10	⊠	US A	4732148	USPAT	Method for performing ophthalmic laser surgery	606/5
11	⊠	US A	4856513	USPAT	Laser reprofiling systems and methods	606/5
12	⊠	US A	4905711	USPAT	Eye restraining device	128/869
13	⊠	US A	4907872	USPAT	Contact lens for enabling treatment of the eye by laser	351/160R
14	⊠	US A	4994058	USPAT	Surface shaping using lasers	606/5
15	⊠	US A	5009660	USPAT	Gas purging, eye fixation hand piece	606/166
16	⊠	US A	5108412	USPAT	Suction ring for surgical operations on the human eye	606/166
17	⊠	US A	5196027	USPAT	Apparatus and process for application and adjustable reprofiling of synthetic lenticules for vision correction	128/898
18	⊠	US A	5282088	USPAT	Aplanatic microlens and method for making same	359/664

	Inventor
9	L'Esperance, Jr., Francis A.
10	L'Esperance, Jr., Francis A.
11	Muller, David F.
12	Bennett, Peter S. et al.
13	Schirmer, K. E. et al.
14	Raven, Antony L. et al.
15	Clapham, Terrance N.
16	Krumeich, Jorg H. et al.
17	Thompson, Keith P. et al.
18	Davidson, Mark

	1	Do	cument	Sourc	Title	Current
	_		ID	е	11016	OR
19	⊠	US A	5336215	USPAT	Eye stabilizing mechanism for use in ophthalmic laser surgery	606/4
20	×	US A	5540227	USPAT	Controlled application of select ophthalmic agents	600/405
21	×	US A	5549632	USPAT	Method and apparatus for ophthalmic	606/5
22	×	US A	5556417	USPAT	Luminescent eye fixation device	600/236
23	×	US A	5997559	USPAT	Microkeratome for performing lasik surgery	606/166
24	⊠	US A	6118474	USPAT	Omnidirectional imaging apparatus	348/36
25	⊠	US A	6126668	USPAT	Microkeratome	606/166
26	⊠	US B1	6254595	USPAT	Corneal aplanation device	606/5
27	⊠	US B1	6325792	USPAT	Ophthalmic surgical laser and method	606/4
28	×	US B1	6373571	USPAT	Disposable contact lens for use with an ophthalmic laser system	356/399
29	⊠	US B1	6436113	USPAT	Eye positioner	606/166
30	⊠	US B1	6447449	USPAT	System for measuring intraocular pressure of an eye and a MEM sensor for use therewith	600/405
31	×	US B1	6447526	USPAT	Disposable microkeratome blade housing	606/166

	Inventor
19	Hsueh, Chi-Fu et al.
20	Poole, Thomas A.
21	Lai, Shui T.
22	Sher, Neal A.
23	Ziemer, Frank
24	Nayar, Shree K.
25	Bair, Scott S. et al.
26	Juhasz, Tibor et al.
27	Swinger, Casimir A. et al.
28	Juhasz, Tibor et al.
29	Burba, Thomas A. et al.
30	Fleischman, Aaron J. et al.
31	Carriazo, Cesar C.

	1	Do	cument ID	Sourc e	Title	Current OR
32		US B2	6623476	USPAT	Device and method for reducing corneal induced aberrations during ophthalmic laser surgery	606/5
33	⊠	US B2	6676653	USPAT	Device and method for removing gas and debris during the photodisruption of stromal tissue	606/4
34	×	US S	D459807	USPAT	Patient interface gripper for ophthalmic laser	D24/150
35	×	US S	D462443	USPAT	Applanation lens cone for ophthalmic laser surgery	D24/150

	Inventor
32	Juhasz, Tibor et al.
33	Juhasz, Tibor et al.
34	Webb, R. Kyle
35	Webb, R. Kyle